## SEQUENCE LISTING

<110> Zauderer, Maunice Evans, Elizabeth E. Borrello, Melinda A.	
<120> Gene Differentially Expressed in Breast Cancer and Encoded Polypepides	
<130> 1821.0040001	
<140> <141>	
<150> 60/194,463 <151> 2000-04-04	
<160> 84	
<170> PatentIn Ver. 2.1	
<210> 1 <211> 354 <212> DNA <213> Homo sapiens	
<220> <221> CDS <222> (7)(354)	
<pre>&lt;400&gt; 1 gccgcg atg agc ggg gag ccg ggg cag acg tcc gta gcg ccc cct ccc</pre>	48
gag gag gtc gag ccg ggc agt ggg gtc cgc atc gtg gtg gag tac tgt Glu Glu Val Glu Pro Gly Ser Gly Va Arg Ile Val Val Glu Tyr Cys 15 20 25 30	96
gaa ccc tgc ggc ttc gag gcg acc tac ctg gag ctg gcc agt gct gtg Glu Pro Cys Gly Phe Glu Ala Thr Tyr leu Glu Leu Ala Ser Ala Val 35	144
aag gag cag tat ccg ggc atc gag atc gag tcg cgc ctc ggg ggc aca Lys Glu Gln Tyr Pro Gly Ile Glu Ile Glu Ser Arg Leu Gly Gly Thr 50 55 60	192
ggt gcc ttt gag ata gag ata aat gga cag ctg gtg ttc tcc aag ctg Gly Ala Phe Glu Ile Glu Ile Asn Gly Gln Leu Val Phe Ser Lys Leu 65 70 75	240
gag aat ggg ggc ttt ccc tat gag aaa gat ctc att gag gcc atc cga Glu Asn Gly Gly Phe Pro Tyr Glu Lys Asp Let Ile Glu Ala Ile Arg 80 85	288
aga gcc agt aat gga gaa acc cta gaa aag atc acc aac agc cgt cct Arg Ala Ser Asn Gly Glu Thr Leu Glu Lys Ile Thr Asn Ser Arg Pro 95 100 105	336
ccc tgc gtc atc ctg tga Pro Cys Val Ile Leu	354



```
115
<210> 2
<211> 115
<212> PRT
<213> Homo sapiens
<400> 2
Met Ser Gly Glu Pro Gly Gln Thr Ser Val Ala Pro Pro Pro Glu Glu
  1
                     Gly Val Arg Ile Val Val Glu Tyr Cys Glu Pro
Val Glu Pro Gly Ser
             20
                                   25
Cys Gly Phe Glu Ala
                     thr Tyr Leu Glu Leu Ala Ser Ala Val Lys Glu
                               40
Gin Tyr Pro Gly Ile Glu Ile Glu Ser Arg Leu Gly Gly Thr Gly Ala
Phe Glu Ile Glu Ile Ash Gly Gln Leu Val Phe Ser Lys Leu Glu Asn
                                            75
Gly Gly Phe Pro Tyr Glu Lys Asp Leu Ile Glu Ala Ile Arg Arg Ala
                                       90
                  85
Ser Asn Gly Glu Thr Leu Glu Lys Ile Thr Asn Ser Arg Pro Pro Cys
            100
                                  105
Val Ile Leu
        115
<210> 3
<211> 518
<212> DNA
<213> Homo sapiens
<400> 3
gggccgcgat gagcgtagcc ggggcagkcg tccgtagcgc cccctcccga ggaggtcgag 60
ccgggcagtg gggtccgcat cgtggtggag tactgtgaac cctgcggctt cgaggcgacc 120
tacctggage tggecagtge tgtgaaggoldsymbol{k}g cagtateegg geategagat egagtegege 180
ctcgggggca caggtgcttt gagatagaga taaatggaca gctggtgttc tccaagctgg 240
agaatggggg ctttccctat gagaaagat& tcattgaggc catccgaaga gccagtaatg 300
gagaaacct agaaaagatc accaacagcc gtcctcctg cgtcatcctg tgactgcaca 360
ggactetggg treetgetet gttetggggt \ceaaacettg gtetecettt ggteetgetg 420
ggageteece tgeetettte acetaettag &teettagea aagagacaet ggeeteeaet 480
ttgccctttg ggtacaaaga aggaatagaa gattccgt
<210> 4
<211> 621
<212> DNA
<213> Homo sapiens
<400> 4
ggggcccgag cggnngccag cgantgangg nangcc\hat{\mathbf{g}}gga cagacgtccg tagcgccccc 60
tcccgaggag gtcgagccgg gcagtggggt ccgcatc&tg gtggagtact gtgaaccctg 120
cggcttcgag gctacctacc tggagctggc cagtgctg\mathbf{t}g aaggagcagt atccgggcat 180
cgagatcgag tcgcgcctcg ggggcacagg tgctttga\phia tagagataaa tggacagctg 240
gtgttctcca agctggagaa tgggggcttt ccctatgaga aagatctcat tgaggccatc 300
cgaagagcca gtaatggaga aaccctagaa aagatcacca\acaagcccgt cctcccttgc 360
gtcatcctgt gacttgcaca ggactctggg gttcctgctc tgttctgggg gtccaaacct 420 tggtctcct ttggtcctgc tgggaagctc ccctgcctc ttcccctaa ttagctctta 480
agcaaagaga neetggeete caatttgeee tttgggtaca aagaaaggaat agaanateeg 540
tggccttggg gaagganaaa aaatntccat aaanttttca gg&aactnaa accenttcca 600
ggtaantccc agaaaaccaa t
```

```
<210> 5
<211> 683
<212> DNA
<213> Homo sapiens
<400> 5
qaqccqqqqc agacqtccqt \agcqccccct cccqaqqaqq tcqaqccqqq caqtqqqqtc 60
cgcatcgtgg tggagtactg ar{\mathbf{t}}gaaccctgc ggcttcgagg cgacctacct ggagctggcc 120
agtgctgtga aggagcagta tcggggcatc gagatcgagt cgcgcctcgg gggcacaggt 180
gcctttgaga tagagataaa toldsymbol{\psi}gacagctg gtgttctcca agctggagaa tgggggcttt 240
ccctatgaga aagatctcat tgaggccatc cgaagagcca gtaatggaga aaccctagaa 300
aagatcacca acageegtee te\phietgegte ateetgtgae tgeacaggae tetgggttee 360
tgetetgtte tggggteeaa acem{t}tggtet eeetttggte etgetgggag eteeceetge 420
ctctgtcccc tacttagctc cttagcaaag agaccctggc ctccactttg ccctttgggt 480
acaaagaagg aatagaagat teegtggeet tgggggeagg agagagaeac tetecatgaa 540 caetteteea geeaceteat accedettee cagggtaagt geecacgaaa geecagteea 600
ctcttcgnct cggtaatacc tgtct\gatgc cacagatttt atttattctc ccctaaccca 660
gggcaatgtc agctattgcc agt
<210> 6
<211> 490
<212> DNA
<213> Homo sapiens
<400> 6
gatteggeae gngggenagg gannggggea \gaegteegta gegeeeecte eegaggaggt 60
cgagnnnggc agtggggtcc gcatcgtggt \gagtactgt gaaccctgcg gcttcgaggc 120
qacetacetq qaqetqqeea qtqetqtqaa dqaqeaqtat eeqggeateq agategagte 180
gcgcctcggg ggcacaggtg ctttgagata gagataaatg gacagctggt gttctccaag 240
ctggagaatg ggggctttcc ctatgagaaa gatctcattg aggccatccg aagaagccag 300
taatggagaa accetagaaa agateaceaa caageeegte etecetgegt cateetgtga 360
ctgcacagga ctctgggttc ctgctctgtt ctdgggtcca aaccttggtc tccctttggt 420
cctgctggga gntccccctg cctctttccc ctalttagct ncttagcaaa gagaccctgg 480
                                                                           490
cctccacttn
<210> 7
<211> 557
<212> DNA
<213> Homo sapiens
<400> 7
cgtccgtagc gcccctccc gaggaggnct gagccgggca gtggggtccg catcgtggtg 60 gagtactgtg aaccctgcgg cttcgaggcg acctacctgg agctggccag tgctgtgaag 120 gagcagtatc cgggcatcga gatcgagtcg cgcctcgggg qcacaggtgc tttgagatag 180
agataaatgg acagctggtg ttctccaagc tggagaatgg 🕽 ggctttccc tatgagaaag 240
atotoattga ggccatocga agagocagta atggaagaaa cactagaaaa gatoaccaac 300
ageogreete cettgegtea teetgtgaet tgeacaggae tetgggttee tgetetgtte 360
ttggggtcca aacctttggt ctccctttgg tcctgctggg aagctccccc tgcctctttt 420
cccctactta ageteettta geaaagaaga acctgggeet teeacttttg cccttttggg 480
gtacaaaaga aggaattaga agantteegt gggeetttgg gggeaangaa gaagagaaac 540
                                                                           557
tcttnccatt gaacaat
<210> 8
<211> 508
<212> DNA
<213> Homo sapiens
<400> 8
```

```
ggcccgagcg gnngccagn gantgangag nangccgggg cagncgtccg tagcgcccc 60
tooogaggag gtogagoog& gcagtggggt cogoatogtg gtggagtact gtgaaccotg 120
cggcttcgag gcgacctacc tggagctggc cagtgctgtg aaggagcagt atccgggcat 180 cgagatcgag tcgcgcctcg ggggcacagg tgcctttgag atagagataa atggacagct 240 ggtgttctcc aagctggaga atgggggctt tccctatgag aaagatctca ttgaggccat 300
ccgaagagcc agtaatggag abaccctaga aaagatcacc aacagccgtc ctccctgcgt 360
catectgtga etgeacagga etetgggtte etgetetgtt etggggteea aacettggte 420
tccctttggt cctgctggga gntcccctg gctcttttcc cctacttaag ctccttaagc 480
aaagaagacc ctggcctcca attttgtt
<210> 9
<211> 418
<212> DNA
<213> Homo sapiens
<400> 9
cgtccgtage geocectece gaggaggteg ageegggeag tggggteege ategtggtgg 60
agtactgtga accetgeggc ttegaggdga cetacetgga getggecagt getgtgaagg 120
agcagtatec gggcategag ategagte&c geeteggggg cacaggtgee titgagatag 180
agataaatgg acagctggtg ttctccaadc tggagaatgg gggctttccc tatgagaaag 240
atctcattga ggccatccga agagccagta atggagaaac cctagaaaag atcaccaaca 300
gccgtcctcc ctgcgtcatc ctgtgactgd acaggactct gggttcctgc tctgttctgg 360 ggtccaacct tggtctcct ttggtcctgc tgggagctcc cctgcctctt tccctact 418
<210> 10
<211> 411
<212> DNA
<213> Homo sapiens
<400> 10
cgcatcgtgg tggagtactg tgaaccctgc ggcttcgagg cgacctacct ggagctggcc 60
agtgctgtga aggagcagta tccgggcatc gagatcgagt cgcgcctcgg gggcacaggt 120
gctttgagat agagataaat ggacagctgg tgttktccaa gctggagaat ggggggctttc 180
cctatgagaa agatctcatt gaggccatcc gaagagccag taatggagaa accctagaaa 240
agateaceaa cageegteet ecetgegtea teetgtgact geacaggact etgggtteet 300
getetattet ggggtecaaa cettagtete cetttatee tgetagggag etececetge 360
ctctttcccc tacttagctc cttagcaaag agacctqggc ctccattttg c
<210> 11
<211> 397
<212> DNA
<213> Homo sapiens
<400> 11
tcgagccggg cagtggggtc cgcatcgtgg tggagtactg tqaaccctgc ggcttcgagg 60
cgacctacct ggagctggcc agtgctgtga aggagcagta tocggggcatc gagatcgagt 120
cgcgcctcgg gggcacaggt gcctttgaga tagagataaa tgaacagctg gtgttctcca 180
agctggagaa tgggggcttt ccctatgaga aagatctcat tgatgccatc cgaagagcca 240
gtaatggaga aaccctagaa aagatcacca acagccgtcc tcc\Deltatgcgtc atcctgtgac 300
tgcacaggac tctgggttcc tgctctgttc tggggtccaa acct tggtct ccctttggtc 360
ctgctgggag ctcccctgc ctctttcccc tacttag
                                                                          397
<210> 12
<211> 389
<212> DNA
<213> Homo sapiens
<400> 12
```

		. 1	-3-			
tggtggagta tgaaggagca agatagagat gaaagatctc caacagccgt	ctgtgaaccc gtatccgggc aaatggacag attgaggcca	tgcggcttcg atcgagatcg ctggtgttct tccgaagagc tcatcctgtg	aggcgaccta agtcgcgcct ccaagctgga cagtaatgga	cctggagctg cgggggcaca gaatgggggc gaaaccctag	gtccgcatcg gccagtgctg ggtgcctttg ttccctatga aaaagatcac cctgctctgt	120 180 240 300
<210> 13 <211> 469 <212> DNA <213> Homo	sapiens					
atcgtggtgg gctgtgaagg tttgagatag tatgagaaag atcaccaaca gctctgttct	agtactgtga agcagtatcc agataaatgg atctcattga gccgtcctcc tggggtccaa	accetgegge gggcategag acagetggtg ggccateega etgegteate	ttcgaggcga atcgagtcgc ttctccaagc agagccagta ctgttgactt ttccttttg	cctacctgga gcctcggggg tggagaatgg atggagaaac gcacaggact ttcctgnttg	tggggtccgc gctggccagt cacaggtgcc gggctttccc cctagaaaag ttgggttcct gggagntccc	120 180 240 300 360
<210> 14 <211> 608 <212> DNA <213> Homo	sapiens					
ctcccgagga gcggcttcga tcgagatcga tggtgttctc tccgaagagc gcgtcatcct ctctagccag agagtgttgt	ggtcgagccg ggcgacctac gtcgcgcctc caagctggag caagtaatgg gtgactgcac cagtatggac ctctcccaa	ggcagtgggg ctggagctgg gggggcacag aatgggggct agaaacccta agggactctg agctggaccc atttattaaa	tccgcaltcgt ccagtgctgt gtgcctitga ttccctaltga gaaaagatca ggttcctgct cctgaaactt actaaaaatg	ggtggagtac gaaggagcag gatagagata gaaagatctc ccaacaagcc ctcccggatc tcctctcctc	gtagcgcccc tgtgaaccct tatccgggca aatggacagc attgaggcca cgtcctccct tgtctccttc ttaactgggc ctctgaaagc gatttgntna	120 180 240 300 360 420 480 540
<210> 15 <211> 411 <212> DNA <213> Homo	sapiens		\	\		
ttngagccgg gcgacctacc tcgcgcctcg aagctggaga agtaatggag	gcagtggggt tggagctggc ggggcacagg atgggggctt aaaccctaga	ccgcatcgtg cagtgctgtg tgcttttgag tccctatgag	gtggagtact aaggagcagt atagagataa aaagatctca aacagccgtt	gtgaaccctg atccgggcat atggacagct ttgaggccat cctccttgcg	tcccgaggag cggcttcgag cgagatcgag ggtgttctcc ccgaagagcc tcatcctgtg g	120 180 240 300
<210> 16 <211> 420 <212> DNA				1		

			-6-			
<213> Homo	sapiens					
ccacgcagtg tacctggagc ctcgggggca agaatggggg gagaaaccct	agcgtangcc gggtccgcat tggccagtgc caggtgcttt ctttccctat agaaaagatc ctgggtttcc	cgtggtggag tgtgaaggag gagatagaga gagaaagatc accaacagcc	tactgtgaac cagtatccgg taaatggaca tcattgaggc gtcctccctg	cctgcggctt gcatcgagat gctggtgttc catccgaaga gcgttcatcc	cgaggcgacc cgagtcgcgc tccaagctgg gccagtaatg tgtggactgg	120 180 240 300 360
<210> 17 <211> 447 <212> DNA <213> Homo	sapiens					
gtcgagccgg gcgacctacc tcgcgcctcg aagctggaga agtaatggag ctgcacagga	ncgatgaggn gcagtggggt tggagctggc ggggcacagg atnggggctt aaaccctaga cttttgggtt nttgggagct	ccgcatchtg cagtgctdtg tgcctttgag tccctatgag aaagatcacc tcctgctctg	gtggagtact aaggagcagt atagagataa aaagatctca aacagccgtc	gtgaaccctg atccgggcat atggacagct ttgaggccat ctccctgcgt	cggcttcgag cgagatcgag ggtgttctcc ccgaagagcc catcctntga	300 360
<210> 18 <211> 326 <212> DNA <213> Homo	sapiens					
ccgggcagtg tacctggagc ctcgggggca agaatggggg	gggagnagcc gggtccgcat tggccagtgc caggtgcttt ctttccctat agaaaagatc	cgtggtggag tgtgaaggag gagatagaga gagaaagatc	tactdtgaac cagtatccgg taaatggaca	cctgcggctt gcatcgagat gctggtgttc	cgaggcgacc cgagtcgcgc tccaagctgg	60 120 180 240 300 326
<210> 19 <211> 584 <212> DNA <213> Homo	sapiens			\		
gggcagtggg cctggagctg cgggggcaca gaatgggggc agaaacccta gactctgggt gagctcccc ttgccctttg	ggggagccgg gtccgcatcg gccagtgctg ggtgcctttg tttccctatg gaaaagatca tcctgctctg tgcctctttc ggtacaaaga gaacacttct	tggtggagta tgaaggagca agatagagat agaaagatct ccaacagccg ttctggggtc ccctacttag aggaatagaa	ctgtgaaccc gtatccgggc aaatggacag cattgaggcc tcctccctgc caaaccttgg ctccttagca gattccgtgg	tdcggcttcg at gagatcg ctggtgttct atcdgaagag gtcadcctgt tctccctttg aagagaccct ccttgggggc	aggcgaccta agtcgcgcct ccaagctgga ccagtaatgg gactgcacag gtcctgctgg ggcctccact	120 180 240 300 360 420 480
<210> 20 <211> 488				\		

```
<212> DNA '
  <213> Homo
                           sapiens
  <400> 20
  cacgaggcga gc\gray \gray \gr
  ccctcccgag gadgtcgagc cgggcagtgg ggtccgcatc gtggtggagt actgtgaacc 120
  ctgcqqcttc qaqqcct acctggaqct ggccagtgct gtgaaggagc agtatccggg 180
  categagate tacteggee tegggggeae aggtgeettt gagatagaga taaatggaca 240
  gctggtgttc tccalqctgg agaatggggg ctttccctat gagaaagatc tcattgaggc 300
  catecgaaga geca\mathbf{q}taatg gagaaaccet agaaaagate accaacagee gteeteectg 360
  cgtcatcctg tgactgcaca ggactctggg ttcctgctct gttctggggt ccaaaccttg 420
  gtctcccttt ggtcctgctg ggagctcccc ctgcctcttt cccctactta gctccttagc 480
  aaaqaqac
                                                                                                                                                      488
  <210> 21
  <211> 420
  <212> DNA
  <213> Homo sapiens
  <400> 21
  cacgaggeg ccccctccc aggaggtega gccgggcagt ggggtccgca tcgtggtgga 60 gtactgtgaa ccctgcggct tcgaggcgac ctacctggag ctggccagtg ctgtgaagga 120 gcagtatccg ggcatcgaga tcgagtcgcg cctcgggggc acaggtgcct ttgagataga 180 gataaatgga cagctggtgt tctccaagct ggagaatggg ggctttccct atgagaaaga 240
  totcattgag gocatocgaa gagocagtaa tggagaaaco ctagaaaaga toaccaacag 300
  cogtoctocc tgcgtcatcc t\phitgactgca caggactctg ggttcctgct ctgttctggg 360
  gtccaaacct tggtctccct ttggtcctgc tgggagctcc ccctgcctct ttcccctact 420
  <210> 22
  <211> 429
  <212> DNA
  <213> Homo sapiens
  <400> 22
  tgggtaattg gatteteace ceteeg\phicet acgeaetgea etnegaetet tagagateee 60
  cggacgagcc gcagtcagac gtccgta\pcg cccctcccg aggaggttta gccgggcagt 120
  ggggtccgca tcgtggtgga gtactgt\phi_{\!\!\!\!A}aa ccctgcggct tcgaggcgac ctacctggag 180
  ctggccagtg ctgtgaagga gcagtatc&g ggcatcgaga tcgagtcgcg cctcgggggc 240
  acaggtgcct ttgagataga gataaatgga cagctggtgt tctccaagct ggagaatggg 300
  ggctttccct atgagaaaga tctcattgad gccatccgaa gagccagtaa tggagaaacc 360
\simctagaaaaga tcaccaacag ccgtcctccclacktgcgtcatcc tgtgactgca caggactctg 420
  ggttcctgc
  <210> 23
  <211> 343
  <212> DNA
  <213> Homo sapiens
  <400> 23
  gggcccgagc ggncgccngc gantgagnng tangccaggg cagacgtccg tagcgccccc 60
  teccgaggag tegageeggg cagtggggte egeategtgg tggagtactg tgaaccetge 120 ggettegagg egacetacet ggagetggee agtgetgtga aggageagta teegggeate 180
  gagatcgagt cgcgcctcgg gggcacaggt gctttgagåt agagataaat ggacagctgg 240
   tgttctccaa gctggagaat gggggctttc cctatgagaa agatctcatt gaggccatcc 300
                                                                                                                                                      343
  gaanagccag taatggagaa accctanaaa agatcaccaa cag
  <210> 24
   <211> 436
```

```
<212> DNA
<213> Homo sapiens
<400> 24
attteggea& agggenegna ttgagegnan geeggggeag aegtnnntag egeeeeetee 60
cgaggagntc\gagccgncca gtggggtccg catcgtggtg gagtactgtg aaccctgcgg 120
cttcgaggcg \acctacctgg agctggccag tgctgtgaag gagcagtatc cgggcatcqa 180
gategagteg Ageetegggg geacaggtge ttttgagata gagataaatg gacagetggt 240
gttctccaag ctggagaatg ggggctttcc ctatgagaaa gatctcattg aggccatccg 300
aagagccagt aatggagaaa ccctagaaaa gatcaccaac agccgtcctc cctgcgtcat 360
cctgtggact gc\ caggaac tctgggttnc ctgtcttctg tttctggggg tccaaacctt 420
ggttttccct ttdgtn
<210> 25
<211> 323
<212> DNA
<213> Homo sapiens
<400> 25
ccgaggcaga cgtccgtagc gcccctccc gaggaggtcg agccgggcag tggggtccgc 60
atcgtggtgg agtactgtga accetgegge ttegaggega cetacetgga getggeeagt 120
nctgtgaagg agcagtatcc gggcatcgag atcgagtcgc gcctcggggg cacaggtgcc 180
tttgagatag agataaat@g acagctggtg ttctccaagc tggagaatng gggctttccc 240
tatgagaaag atctcattga ggccatccga agagccagta atggagaaac cctagaaaag 300
atcaccaaca gccgtcctn¢ ctg
<210> 26
<211> 389
<212> DNA
<213> Homo sapiens
<400> 26
gconggagoa gaogtoogta gog&cocoto cogaggaggt ogagoogggo agtongggto 60
cgcatcgtgg tggagtactg tgaa&cctgc ggcttcgagg cgacctacct ggagctggcc 120
agtgctgtga aggagcagta tccgggcatc gagatcgagt cgcgcctcgg gggcacaggt 180
gcctttgaga tagagataaa tggaca/gctg gtgttctcca agctggagaa tgggggcttt 240
ccctatgaga aagateteat tgaggedate egaagageea gtaatggaga aaccetagaa 300
aagatcacca acagccgtcc tecetge tt catectgttg actgcacagg acttctgggt 360
tcctngttct gttcttgggg ttccaaact
<210> 27
<211> 460
<212> DNA
<213> Homo sapiens
<400> 27
agntcgagcc gggcagtggg gtccgcatcg tgg\daggerggagta ctgtgaaccc tgcggcttcg 60
aggcgaccta cctggagctg gccagtgctg tgaa\qquagca gtatccgggc atcgagatcg 120
agtcgcgcct cgggggcaca ggtgcttttg agata\gagat aaatggacag ctggtgttct 180
ccaagctgga gaatgggggc tttccctatg agaaa&atct cattgaggcc atccgaagag 240
ccagtaatgg agaaacccta gaaaagatca ccaaca@ccg tcctccctgc gtcatcctgt 300
gactgcacag gactctgggg tectgettet ggttetn/ggg gtecaaaact tgggtettee 360
ttttgggcct gcttgggact ttcccctggc tcntttt&cc caatttagct cccttagnca 420
aaaagaanct tgggcttcan atttgncctt ttgggaaaag
                                                                   460
<210> 28
<211> 436
<212> DNA
```

```
<213> Homo saptiens
<400> 28
aagaaagtga accet/gegge ttegaggega eetaeetgga getggeeagt getgtgaagg 60
ageagtatee gggeategag ategagtege geeteggggg cacaggtget ttgagataga 120
gataaatgga cagctogtgt tctccaagct ggagaatggg ggctttccct atgagaaaga 180
totoattqaq qocatobqaa qaqooaqtaa tqqaqaaaco otaqaaaaqa toaccaacaq 240
cogtoctoco tgogtoatoco tgtgactgca caggactnae tetgggttee tgctetgtte 300
tggggtccaa accttgdgtc tcactttggt cctgctggga agctccccct gcctcttttc 360
ccctacttaa gctccnthag caaaagagaa ccttgggcct ccaantttgg ccctttnggt 420
acaaaaagaa aggnat
<210> 29
<211> 391
<212> DNA
<213> Homo sapiens
<400> 29
eggeacnege ggattgaggt ghangeeggg geagaegtee gtagegeece eteeegagga 60
gttcgagccg ggcagtgggg tc\cgcatcgt ggtggagtac tgtgaaccct gcggcttcga 120
ggcgacctac ctggagctgg ccagtgctgt gaaggagcag tatccgggca tcgagatcga 180
gtcgcgcctc gggggcacag gtgtttttna gatagagata aatggacagc tggtgttctc 240 caagctggag aatnggggct ttcctatga gaaagatctt cattgaggcc atccgaagag 300
ccagtaatng agaaacccta gaaaagatca ccaacagccg tccttccttg cgtncatcct 360
gttnacttnc acaaggattc ttgggtttcc t
<210> 30
<211> 386
<212> DNA
<213> Homo sapiens
<400> 30
gcggggagcg ggngcagacg tccgtagc\gc cccctcccga ggaggtcgag ccnggcagtg 60
gggtccgcat cgtggtggag tactgtga4c cctgcggctt cgaggcgacc tacctggagc 120
tggccagtgc tgtgaaggag cagtatccgg gcatcgagat cgagtcgcgc ctcgggggca 180 caggtgcttt gagatagaga taaatggaca gctggtgttc tccaagctgg agaatggggg 240 ctttccctat gagaaagatc ttcattgagg ccatccgaag agccagtaat gggagaaacc 300
cttagaaaag attcaccaac agccgttcct \ccctggcgtt cattccttgt tgaattgcac 360
agggattttg gggtttcntg ttttgt
<210> 31
<211> 348
<212> DNA
<213> Homo sapiens
<400> 31
gcgcatcgtg gtggagtact gtgaaccctg cggcttcgag gcgacctacc tggagctggc 60
cagtgctgtg aaggagcagt atccgggcat cgagatcgag tcgcgcctcg ggggcacagg 120
tgctttgaga tagagataaa tggacagctg gtgtt&tcca agctggagaa tgggggcttt 180
ccctatgaga aagatctcat tgaggccatc cgaagagcca gtaatngaga aaccctagaa 240
aagatcacca acageegtee teeettgegt cateet&tga etgeacaggg attetgggtt 300
ccttgttctg ttctnggggt tcaaaccttt gggttndctt ttggtcct
                                                                           348
<210> 32
<211> 344
<212> DNA
<213> Homo sapiens
```

```
<400> 32
cccgagcgga goldsymbol{\psi}ggccgcga tgagcgnnga gccggggcag acgtccgtag cgcccnntcc 60
cgaggaggtc g	ilde{4}gccgggca gtggggtccg catcgtggtg gagtactgtn aaccetgcgg 120
cttcgaggcg acctacctgg agctggccag tgctgtnaag gagcagtatc cgggcatcga 180
gategagteg eg\lambdaetegggg geaeaggtge etttnagata gagataaatg gaeagetggt 240
gttctccaag ctg&agaatg gggggctttc cctatgagaa agatctcatt gaggccatcc 300
gaagngccag taaatggaga aaccctagaa aagatcacca acag
<210> 33
<211> 532
<212> DNA
<213> Homo sapiens
<400> 33
tttagtgttt gtagcgccac tttactgcca atagctgaca ttgccctggg ttagggggaga 60
ataaataaaa totgtggcat caqaacaggta ttaccgaggc gaagagtgga ctgggctttc 120
gtgggcactt accctgggaa gg�ggtatga ggtggctgga gaagtgttca tggagagtgt 180
etetetetg eececaagge cacgaatet tetatteett etttgtacee aaagggeaaa 240
gtggaggcca gggtctcttt gct\frac{\lambda}{4}aggagc taagtagggg aaagaggcag ggggagctcc 300
cagcaggacc aaagggagac caaggttttgg accccagaac agagcaggaa cccagagtcc 360
tgtgcagtca caggatgacg caggdaggac ggctgttggt gatcttttct agggtttctc 420
cattactggc tcttcggatg gcctchatga gatctttctc atagggaaag cccccattct 480
ccagcttgga gaacaccagc tgtccattta tctctatctc aaaggcacct gt
<210> 34
<211> 309
<212> DNA
<213> Homo sapiens
<400> 34
geggagegen cegegatgag eggegageeg gggeagaegt cegtagegee ceeteegag 60 gaggtegage eggegagtg ggteegeate gtggtggagt actgtgaace etgeggette 120 gaggegaeet acetggaget ggceatgetg ggaaggagea gtateeggge ategagateg 180
agtegegeet egggggeaca ggtgeetttg atagagat aaatngacan etggtgttet 240
tcaagctgga gaatgggggc tttccctatg a\phiaaagatct cattgaggnc atncgaagag 300
                                                                            309
ccataatgg
<210> 35
<211> 571
<212> DNA
<213> Homo sapiens
<400> 35
agtgtttgta gcgccacttt actgccaata gctgacattg ccctgggtta ggggagaata 60
aataaaatct gtggcatcag acaggtatta ccgaggcdaa gagtggactg ggctttcgtg 120
ggcacttacc ctgggaaggg ggtatgaggt tggctggalata agtgttcatg gagagtgtct 180
ctctcctgcc cccaaggcca cggaatcttc tattccttdt ttgtacccaa agggcaaagt 240
ggaggccagg gtctctttgc taaggagcta agtagggga\phi agaggcaggg ggagctccca 300
gcaggaccaa agggagacca aggtttggac cccagaacaoldsymbol{q} agcaggaacc cagagtcctg 360
tgcagtcaca ggatgacgca gggaggacgg ctnttggtga/tcttttctag ggtttctcca 420
ttactggctc ttcggatggc ctcaatgaga tctttctcag gggaaagccc cattctccag 480 cntggagaac accagctgtc canttatctc tatctcaaan gcacctgtgc cccgaagcgc 540
gactcgattt tcgatgcccg gatactgctc c
                                                                            571
<210> 36
<211> 263
<212> DNA
<213> Homo sapiens
```

```
<400> $6
ggggcadacg teegtanege eccetecega ggaggtegag eegggeagtg gggteegeat 60
cgtggtgqag tactgtgaac cctgcggctt cgaggcgacc tacctggagc tggccagtgc 120
tgtgaaggag cagtateegg geategagat egagtegege etegggggea eaggtgettt 180
gagatagada taaatggaca gctggtgttc tccaagctgg agaatggggg ctttcccctg 240
agaaagatct catttaggcc cat
<210> 37
<211> 528
<212> DNA
<213> Homo sapiens
<400> 37
ntttttagtg tttgtagcgc cactttactg ccaatagctg acattgccct gggttagggg 60
agaataaata aaatctqtgg catcagacag gtattaccga ggcgaagagt ggactgggct 120
ticgtgggca cttaccctgg gaagggggta tgaggtggct ggagaagtgt tcatggagag 180
tgtctctctc ctgccccca ggccacggaa tcttctattc cttctttgta cccaaagggc 240
aaagtggagg ccagggtctc tttgctaagg agctaagtag gggaaagagg caggggganc 300
tcccagcagg accaaaggt\lambda gaccaaggtt tggaccccag aacagagcag gaacccagag 360
tccttgtgca gtcacaggat gacgcangga ggacggctgt tggtgatctt ttctagggtt 420
tetecattae tggetetteg vatggeetea atgagatett teteataggg aaageeecea 480 ttetecaget tggagaacae vagetgteea attateteen teteaaaa 528
<210> 38
<211> 290
<212> DNA
<213> Homo sapiens
<400> 38
cccgagcgga ncggccgcga tgagcgagng agccggggca gacgtccgta gcgcccctc 60
ccgaggaggt cgagccgggc agtggggtcc gcatcgtggt ggagtactgt aaaccctgcg 120
gettegagge gacetacetg gagetgg\dot{q}ca gtgetgtnaa ggageagtat eegggeateg 180
agatcgantc gcgcctcggg ggcacaggtg cctttaagat agagataaat ggacagctgg 240
tgttctccaa gctngagaat gggggctttn cctatgagaa agatctcatt
<210> 39
<211> 320
<212> DNA
<213> Homo sapiens
<400> 39
ggtggagtac tgtgaaccct gcggcttcga ggcgacctac ctggagctgg ccagtgctgt 60 gaaggagcag tatccgggca tcgagatcga gtcgagcctc nggggcacag gtnctttgag 120
atagagataa atggacagct ggtgttctcc aagct\gray \gray \g
aaagatetea ttgaggeeat eegaagagee agtaat gag aaacetagaa aagtteacea 240
acagoogtoo ttootnogto attotattga otgoaca\quad ga ttotnggttt ontgotntgt 300
ttttgggntc caaacctttg
<210> 40
<211> 321
<212> DNA
<213> Homo sapiens
<400> 40
ggagcagtat ccgggcatcg agatcgagtc gcgcctcggg ggcacagggt ctttgagata 60
gagataaatg gacagctggt gttctccaag ctggagaatg ggggctttcc ctatgagaaa 120
gateteattg aggecateeg aagageeagt aatnggagaa accetadaaa agateaceaa 180
cagccgtcct acctgcgtca tcctgtgact gcacaggact ctgggtt&ct gctctgttct 240
```

-12gggggtccaa acct#ggnct tcctttnggt ccctnttggg angttcccct tgctttttt 300 ccctaattan gttcctagga a <210> 41 <211> 456 <212> DNA <213> Homo sapiens <400> 41 geggggageg gggcagaegt cegtagegee ceeteeegag gaggtegage tgetgeagtg 60 gggteegeat egtggtggag taetgtgaae cetgeggett egaggegaee taeetggage 120 tggccagtgc tgtgaaggag cagtatccgg gcatcgagat cgagtcgcgc ctcgggggac 180 aggtgctttg agatagagat aaatggacag ctggtgttct ccaagctgga gaatgggggc 240 ttccctatga gaaagatgtg agtatttaca gcgttgggag gacctcttgg tcaccctacc 300 ccaacagtgc atcatcctgt cattccactc ctctagctca ttgaggccat ccgaagagcc 360 agtaatggag aaaccctaga aaagatcacc aacagccgtc ctccctgcgt catcctgtga 420 ctgcacagac tctgggttct dctctgttct ggggtc <210> 42 <211> 458 <212> DNA <213> Homo sapiens <400> 42 ccaatagctg acattgccct gggktagggg agaataaata aaatctgtgg catcagacag 60 gtnttaccna ggcgaagagt gga&tgggct ttcgtgggca cttaccctgg gaagggggta 120 tgaggtggct ggagaagttt tca¶ggagag tgtctctctc ctgcccccaa ggccacggaa 180 tettetatte ettettigta eccahaggge aaagtggagg ecagggtete titgetaagg 240 agctaagtag gggaaagagg cagg\qgagc tcccagcagg accaaaggga gaccaaggtt 300 tggaccccag aacagngcag gaac $\phi$ cagag tcctgtgcag tcacaggntg acgcagggag 360 gacggetntt tggtgatett tteta\ggtt teteettaet ggetettegg atggeeteaa 420 tgagnttttc tcatagggaa agcccdcttt tncagttt 458 <210> 43 <211> 452 <212> DNA <213> Homo sapiens <400> 43 ttgtgtttgt agcgccactt tactgccaa $\psi$  agctgacatt gccctgggtt aggggagaat 60 aaataaaatc tgtggcatca gacaggtatt\accgaggcga agagtggact gggctttcgt 120 gggcacttac cctgggaagg gggtatgagg \tggctggaga agtgttcatg gagagtgtct 180 ctctcctgcc cccaaggcca cggaatcttc tattccttct ttgtacccaa agggcaaagt 240 ggaggccagg gtctctttgc taaggagcta agtaggggaa agaggcaggg ggagctccca 300 gcaggaccaa agggagacca aggtttggac c $\phi$ cagaacag aacaggaccc cagagtcctg 360 tgcagtcaca ggatgacgca gggaggacgg ctgttggtga tcttttctag ggtttctcca 420 ttactggctc ttcggatggc ctcaatgagc ta 452 <210> 44 <211> 444 <212> DNA <213> Homo sapiens <400> 44 agtgtttgta gcgccacttt actgccaata gctgacattg ccctgggtta ggggagaata 60 aataaaatct gtggcatcag acaggtatta ccgaggcgaa gagtggactg ggctttcgtg 120 ggcacttacc ctgggaaggg ggtatgaggt ggctggagaa gtgttcatgg agagtgtctc 180 tetectgeee ccaaggeeae ggaatettet atteettett tgtacecaaa gggeaaagtg 240

```
gaggccaggg tetetttget aa	extstyle dgagetaa gtaggggaaa gaggcagggg gageteecag 300
caggaccaaa gggagaccaa ggttggacc ccagaacaga gcaggaaccc agagtcctgt 360
\tt gcagtcacag \ gatgacgcag \ ggatgacggc \ tgttggtgat \ cttttctagg \ gtttctccat \ 420
tactggctct tcggatggcc tcaa
<210> 45
<211> 232
<212> DNA
<213> Homo sapiens
<400> 45
ggagceggee genatgageg ggngagoldsymbol{q}egg ggeagaegte egtagegee eeteeegagg 60
aggtcgagcc gggcagtggg gtccgcatcg tggtggagta ctgtaaaccc tgcggcttcg 120 aggcgaccta cctggagctg gccagtnotg tgaaggagca gtatccgggc atcgagatcg 180
antcgcgcct cgggggcaca ggtgccttta agatagagat aaatggacag ct
<210> 46
<211> 456
<212> DNA
<213> Homo sapiens
<400> 46
ttttttttta gtgtttgtag cgccacttta etgccaatag ctgacattgc cctgggttag 60 gggagaataa ataaaatctg tggcatcaga eggtattac cgaggcgaag agtggactgg 120
getttegtgg geacttacce tgggaagggg gtatgaggtg getggagaag tgtteatgga 180
gagtgtetet eteetgeece caaggeeacg gaatetteta tteettett gtacceaaag 240
ggcaaagtgg aggccagggt ctctttgcta aggagctaag taggggaaag aggcaggggg 300
ageteceage aggaceaaag ggagaceaag gtttggacee cagaacagag caggaaceca 360
gagtcctgtg cagtcacagg atgacgcagg ga	extstyle 	extstyle
                                                                                                                                                                456
tttctccatt actggctctt cggatggctc aatgag
<210> 47
<211> 556
<212> DNA
<213> Homo sapiens
<400> 47
gtatgcattt tatgcctcaa taaaaagttt agggaaaaaa acctcttatt cttgtacaga 60
atccatggtt gttctctata tggaacagtt agtaaagm{t}tc tgggagtcct aagatctaaa 120
aaaagaaatc taaccatcca acaccaccta aagccatdac tcagatggag gggccatcac 180
gaaaggatac ttttggaggt ggtctgcaaa gaaaaaactt ctagaaaaag acaacaaaat 240
cggccaggtg tggtggctca cgcctgtaat cccagcgcoldsymbol{t}t tgggaggccg aggcgggcag
atcacgaggt caagagttcg agaccagcct gaccaacata gtggaaaccc tggtctccac 360 ttaaaaatta caaaaaatta actggggcgt ggttggccgd gcacctggta atcccagcta 420 cttttgggan ggcttggggg caggaagaat cgctttgaac ctgggaaggt tggaggttgc 480 agttgaancc gaggttcgca ccactgcatt tccagccttg ggggaanagg gcganactcc 540
qtntccaaaa aataat
<210> 48
<211> 461
<212> DNA
<213> Homo sapiens
<400> 48
tttagngttt gtagcgccac tttactgcca atagctgaca ttgcc&tggg ttaggggaga 60
ataaataaaa tetgtggcat cagacaggta ttaccgagge gaagagtgga etgggettte 120 gtgggcactt accetgggaa ggggtatgag gtggetggag aagtgtteat ggagagtgte 180
teteteetge eeccaaggee aeggaatett etatteette tttgtae\deltaea aaggeaaagt 240
```

```
ggaggccagg gtctctttgc taaggagcta agtaggggaa aaaggcaggg ggagctccca 300
gcaggaccaa agggagacca ag\phitttggac cccagaacag agcaggaacc cagagtcctg 360
tgcagtcaca ngatgacgca ggdaggacgg ctnttggtga tcttttctag ggtttctcca 420
ttacttgctc ttcggatggc ctdaatgaga tctttctcat a
<210> 49
<211> 434
<212> DNA
<213> Homo sapiens
<400> 49
gtttgtagcg ccactttact gccaatagct gacattgccc tgggttaggg gagaataaat 60 aaaatctgtg gcatcagaca ggtattaccg aggcgaagag tggactgggc tttcgtgggc 120
acttaccetg ggaagggggt atgadgtgge tggagaagtg tteatggaga gtgtetetet 180
cctgcccca aggccacgga atcttctatt ccttctttgt acccaaaggg caaagtggag 240
gccagggtct ctttgctaag gagcthagta ggggaaagag gcagggggag ctcccagcag 300
qaccaaaggg agaccaaggt ttgga&ccca gaacagagca ggaacccaga gtcctgtgca 360
gtcacaggat gacgcaggga ggacg\ointctgt tggtgatctt ttctagggtt tctccattac 420
tggctcttcg gatg
<210> 50
<211> 434
<212> DNA
<213> Homo sapiens
<400> 50
gtttgtagcg ccactttact gccaatagct gacattgccc tgggttaggg gagaataaat 60
aaaatctgtg gcatcagaca ggtattac¢g aggcgaagag tggactgggc tttcgtgggc 120
acttaccctg ggaaggggt atgaggtgdc tggagaagtg ttcatggaga gtgtctctct 180
cctgcccca aggccacgga atcttctat/t ccttctttgt acccaaaggg caaagtggag 240
gccagggtct ctttgctaag gagctaagta ggggaaagag gcagggggag ctcccagcag 300
gaccaaaggg agaccaaggt ttggacccca gaacagagca ggaacccaga gtcctgtgca 360 gtcacaggat gacgcaggga ggacggctgt tggtgatctt ttctagggtt tctccattac 420
                                                                          434
tggctcttcg gatg
<210> 51
<211> 459
<212> DNA
<213> Homo sapiens
<400> 51
tcagacetca ttgaggecat ecgaagagee aataatggag aaaceetaga aaagateace 60 aacageegte eteeetgegt cateetgtga etgeacagga etetgggtte etgetetgtt 120
ctggggtcca aaccttggtc tccctttggt cctgctggga gctccccctg cctctttccc 180
ctacttagct ccttagcaaa gagaccctgg cctcacttt gccctttggt acaaagaagg 240
aatagaagat teegtggeet tgggggeagg agalgagaeae tetecatgaa eactteteea 300
gccacctcat acccccttcc cagggtaagt gcc&acgaaa gcccagtcca ctcttcgcct 360
cggtaatacc tgtctgatgc cacagatttt atttattctc cctaacccag ggcaatgtca 420
                                                                          459
gctattggca gtaaagtggc gctacaaaca ctaaaaaa
<210> 52
<211> 451
<212> DNA
<213> Homo sapiens
<400> 52
tttttttttt ttagtgtttg tagcgccact ttactgcc&a tagctgacat tgccctgggt 60
taggggagaa taaataaaat ctgtggcatc agacaggtat taccgaggcg aagagtggac 120
```

```
tgggctttcg tgggcactta ccctgoldsymbol{q}gaag ggggtatgag gtggctggag aagtgttcat 180
ggagagtgtc teteteetge ceccaapgee acggaatett etatteette tttgtaceca
aaggggcaaa gtggaggcca gggtct¢ttt gctaaggagc taagtagggg aaagaggcag 300
ggggagetec cagcaggace aaagggagac caaggtttgg accccagaac agagcaggaa 360 cccagagtec tgtgcagtca caggatgacg cagggaggac ggctgttggt gatettttet 420
agggtttctc cattactggc tcttcggatg g
<210> 53
<211> 447
<212> DNA
<213> Homo sapiens
<400> 53
tttttagtgt ttgtagcgcc actttactg caatagctga cattgccctg ggttagggga 60 gaataaataa aatctgtggc atcagacagg tattaccgag gcgaagagtg gactgggctt 120
tcgtgggcac ttaccctggg aagggggtat gaggtggctg gagaagtgtt catggagagt 180
gtetetetee tgeececaag geeaeggaat ettetattee ttetttgtae ecaaaggeaa 240
agtnnaggcc agggtctctt tgctaaggag ctaagtaggg gaaagaggca gggggagctc 300
ccagcaggac caaagggaga ccaaggtttg gaccccagaa cagagcagga acccagagtc 360
ctgtgcagtc acaggatnac gcagggagga cggctgttgg tgatcttttc tagggtttct 420
ccattactgg ctcttcggat ggcctca
<210> 54
<211> 473
<212> DNA
<213> Homo sapiens
<400> 54
tagtgtttgt agcgccactt tactgccaat agctgacatt gccctgggtt aggggagaat 60
aaataaaatc tgtggcatca gacaggtatt accgaggcga agagtggact gggctttcgt 120
gggcacttac cctgggaagg gggtatgagg tggctggaga agtgttcatg gagagtgtct 180 cactcctgcc cccaaggcca cggaatcttc tagtacccaa aggcaaagtg 240
gaggccaggg tetetttget aaggagetaa gtagggaaa gaggcagggg gageteecag 300
caggaccaaa gggagaccaa ggtttgggac cccagaacag agcaggaacc cagagtcctg 360 ttgcagtcac aggatgacgc agggaggacg gctgttggtg atctttctt agggtttctc 420
cattacttgc tettteggat ggeeteaatg agatettte teatagggga aat
<210> 55
<211> 454
<212> DNA
<213> Homo sapiens
<400> 55
tagtgtttgt agcgccactt tactgccaat agctgacatt gccctgggtt aggggagaat 60
aaataaaatc tgtggcatca gacaggtatt accgaggcda agagtggact gggctttcgt 120
gggcacttac cctgggaagg gggtatgagg tggctggaga agtgttcatg gagagtgtct 180
ctctcctgcc cccaaggcca cggaatcttc tattccttctttgtacccaa agggcaaagt 240
ggaggccagg gtctctttgc taaggagcta agtaggggaa\agaggcaggg, ggagctccca 300
gcaggaccaa agggagacca aggtttggac cccagaacag agcaggaacc cagagtcctg 360 tgcagtcaca ggnttgaccg cagggaggac cggctgttgg agatcctttt ctagggtttc 420
                                                                                454
tccattactg gctcttccgg atggnctcaa tgag
<210> 56
<211> 394
<212> DNA
<213> Homo sapiens
<400> 56
```

```
tgacattgcc ctgggttagg ggagaataaa taaaatctgt ggcatcagac aggtattacc 60
gaggegaaga gtggactggg ctttcgtggg cacttaccct gggaaggggg tatgaggtgg 120
ctggagaagt gttcatggag a\phitgtctctc tcctgccccc aaggccacgg aatcttctat 180
tccttctttg tacccaaagg gdaaagtgga ggccagggtc tctttgctaa ggagctaagt 240
aggggaaaga ggcaggggga gdtcccagca ggaccaaagg gagaccaagg tttggacccc 300
agaacagage aggaacccag agtcctgtgc agtcacagga tgacgcaggg aggacggctg 360
ttggtgatct tttctagggt ttcccattn actg
<210> 57
<211> 427
<212> DNA
<213> Homo sapiens
<400> 57
tttttttttt gtttgtagcg ccactttact gccaatagct gacattgccc tgggttaggg 60
gagaataaat aaaatetgtg geateagaca ggtattaeeg aggegaagag tggaetggge 120
tttcgtgggc acttaccccg ggaag	extbf{d}gggt atgaggtggc tggagaagtg ttcatggaga 180
gtgtctctct cctgccccca aggccacga atcttctatt ccttctttgt acccaaaggg 240
caaagtggag gccagggtct ctttgctaag gagctaagta ggggaaagag gcagggggag 300
ctcccagcag gaccaaaggg agaccaaggt ttgtacccca gaacagagca ggaacccaga 360
gtcctgtgca gtcacaggat gacgcaggga ggacggctgt tggtgatctt ttctagggtt 420
                                                                             427
tctccat
<210> 58
<211> 421
<212> DNA
<213> Homo sapiens
<400> 58
tttttagtgt ttgtagcgcc actttactgc\catagctga cattgccctg ggttaggga 60
gaataaataa aatctgtggc atcagacagg tattaccgag gcgaagagtg gactgggctt 120 tcgtgggcac ttaccctggg aagggggtat aggtggctg gagaagtgtt catggagagt 180
gtotototoc tgococcaag gccacggaat ottotattoc ttotttgtac ccaaagggca 240 aagtggaggc cagggtotot ttgotaagga gctaagtagg ggaaagaggc agggggagct 300 cccagcagga ccaaagggag accaaggttt ggacoccaga acagagcagg aacccagagt 360
cctgtgcagt cacaggatga cgcagggagg acqgctgttg gtgatctttt ctagggtttc 420
<210> 59
<211> 419
<212> DNA
<213> Homo sapiens
<400> 59
ttttttttagt gtttgtagcg ccactttact gccaatagt gacattgccc tgggttaggg 60
gagaataaat aaaatctgtg gcatcagaca ggtattacdg aggcgaagag tggactgggc 120
ttlcgtgggc acttaccetg ggaaggggt atgaggtggt tggagaagtg ttcatggaga 180
gtgtctctct cctgccccca aggccacgga atcttctatt ccttctttgt acccaaaggg 240
caaagtggag gccagggtct ctttgctaag gagctaagta ggggaaagag gcagggggag 300
ctcccagcag gaccaaaggg agaccaaggt ttggacccca gaacagagca ggaacccaga 360 gtcctgtgca gtcacaggat gacgcaggga ggacggctgt tggtgatctt ttctagggt 419
<210> 60
<211> 434
<212> DNA
<213> Homo sapiens
<400> 60
```

			-1/-			
taaaatctgt cacttaccct tcctgcccc ggccagggtc aggaccaaag	ggcat agac gggaagggg aaggcca gg tctttgctaa ggagaccaag attgacgcag	aggtattacc tatgaggtgg aatcttctat ggagctaagt gtttggaccc	gaggcgaaga ctggagaagt tccttctttg agggggaaag cagaacagag	gtggactggg gttcatggag tacccaaagg aggcaggggg caggaaccca	ggagaataaa ctttcgtggg agtgtctctc gcaaagtgga agctcccagc gagtcctgtg gggtttctcc	120 180 240 300 360
<210> 61 <211> 418 <212> DNA <213> Homo	sapiens				·	
agaataaata ttcgtgggca tgtctctctc caaagtggag ctcccagcag	tttgtagcgc aaatctgtgg cttaccctgg ctgccccaa gccagggtct gaccaaaggg gtcacaggat	catdagacag gaagggggta ggccacggaa ctttgctaag agaccaaggt	gtattaccga tgaggtggct tcttctattc gagctaagta ttggaccca	ggcgaagagt ggagaagtgt cttctttgta ggggaaagag gaacagagca	ggactgggct tcatggagag cccaaagggg gcagggggag ggaacccaga	60 120 180 240 300 360 418
<210> 62 <211> 403 <212> DNA <213> Homo	sapiens				·	
aaataaaatc gggcacttac ctctcctgcc ggaggccagg gcaggaccaa	tgtggcatca cctgggaagg cccaaggcca gtctctttgc	gacaggtatt\ gggtatgagg cggaatcttc taaggagcta aggtttggac	accgaggcga tggctggaga tattccttct agtaggggaa cccagaacag	agagtggact agtgttcatg ttgtacccaa agaggcaggg agcaggaacc	aggggagaat gggctttegt gagagtgtct agggcaaagt ggagctccca cagagtcctg	120 180 240 300
<210> 63 <211> 401 <212> DNA <213> Homo	sapiens					
aaaatctgtg acttaccctg cctgcccca gccagggtct gaccaaaggg	gcatcagaca ggaagggggt aggccacgga ctttgctaag	ggtattaccg atgaggtggc atcttctatt gagctaagta ttggaccca	aggcgaagag tggagaagtg ccttctttgt ggggaaagag gaacagagca	tggactgggc ttcatggaga acccaaaggg gcagggggag ggaacccaga	gagaataaat tttcgtgggc gtgtctctct caaagtggag ctcccagcag gtcctgtgca	120 180 240 300
<210> 64 <211> 432 <212> DNA <213> Homo	sapiens					
<400> 64 actgccaata	gctgacattg	ccctgggtta	ggggagaata	aataaaatct	gtggcatcag	60

				-18-			
)	ggnnatgagg cggaatcttc taaggagcta aggtttggac	tggctggaga tattccttct agtaggggaa cccaggaaca gacggctgtt	gagtggactg agtgttcatg ttgtacccaa agaggcaggg gagcaggaac dggtgaactt	gagagtgtct agggcaaagt ggagctccca ccagagtcct	ctctcctgcc ggaggccagg gcaggaccaa gtggcagtnc	cccaaggcca gtctctttgc agggagacca acaggatgga	180 240 300 360
	<210> 65 <211> 501 <212> DNA <213> Homo	sapiens					
	taaataaaat tgggcactta tctctcctgc tggaggccag agcaggacca gtgcaatcac attactggct	ctgtggcatc ccctgggaag ccccaaggcc ggtctctttg aagggagacc aggatgacgc	ttactuccaa agacadgtat ggggtatgag acggaatett ctaaggapet aaggtttgga agggaggacg cetcaatgag g	taccgaggcg gtggctggag ctattacttc aagtaggga ccccagaaca gctgttggtg	aagagtggac aagtgttcat tttgtaccca aagaggcagg gagcaggaac atcttttcta	tgggctttcg ggagagtgtc aagggcaaag gggagctccc ccagagtcct gggtttctcc	120 180 240 300 360 420
	<210> 66 <211> 792 <212> DNA <213> Homo	sapiens					
	cgagtcgcgc tccaagctgg gccagtaatg tgactncaca ggtnctgctt cccttggcct nttggcnttn caaacntnaa atttttngc canaaccnaa ataaaaanaa	ctngggggca agaatggggg gagaaaccct ggactctggg nggagctccc ncactttanc gaggggcnaa tacccnnttt nttgggaaat gggaaanttn anaaaaaann aaancanatt	ngggcagtac caggtgcttt ctttccctat agaaaagatc ttnctgctct nctgnctntt ccttttgggg ggaagatgag ccccaggggt accntanttt aagnaatttg tttgagnggg tgcagnggnt	gabatagaga gadaaagatc accaacagcc gttdtggggt tnccctactt tacaaaagga ncaattttcc aaggtncccc nantccaaaa gnaannaaag gncccnganc	taaatngaca tcattgaggc gtcctccctg ccaaaccttg agntncttna agggaattag nattaaacaa acgnaanagc nttttnnttt ttngngnntc cnaatttngc	gctggnnttc catccgaaga cntcatcctg gtctnccttt gcaaagagga gaagatttcc cttttcaag ccaagtcnac aatntttccc aaancacaag ncantnngng	120 180 240 300 360 420 480 540 600 660 720
	<210> 67 <211> 474 <212> DNA <213> Homo	sapiens		`			
	ggagaataaa ctttcgtggg agtgtctctc gcaaagtgga gctcccagca agtcctqtgc	taaaatctgt cacttaccct tcctgccccc ggccagggtc ggaccaaagg agtcacagga	gccactttac ggcatcagac gggaagggg aaggccacgg tctttgctaa gagaccaagg tgacgcaggg	aggtattacc tatgaggtgg aatcttctat ggagctaagt tttggacccc aggacggctg	gaggtgaaga ctggagaagt tccttdtttg aggggaaga agaacagagc ttggtgatct	gtggactggg gttcatggag tacccaaagg ggcaggggga aggaacccag tttctagggt	120 180 240 300 360

```
<210X
      68
<211>
      483
<212>
      DNA
<213> Homo sapiens
<400>
agtgttt\gta gegeeacttt actgeeaata getgaeattg eeetgggtta ggggagaata 60
aataaaaatct gtggcatcag acaggtatta ccgaggcgaa gagtggactg ggctttcgtg 120
ggcacttam{\psi}c ctgggaaggg ggtatgaggt ggctggagaa gtgttcatgg agagtgtctc 180
tctcctgcdc ccaaggccac ggaatcttct attccttctt tgtacccaaa gggcaaagtg 240
gaggccangly totottttgc taaggagcaa ataagggaaa gaggcagggg gagctcccag 300
caagaccaaa gggagaccaa ggtttggacc ccagaacaga gcaggaaccc agagtcctgt 360
gcagtcacag \frac{\quad gatgacgcag ggaggacggc tgttggtgat cttttctagg gtttctccat 420 tactggctct \frac{\quad tggatggcc tcaatgagat ctttctcata gggaaagccc ccattctcca 480
gct
<210> 69
<211> 449
<212> DNA
<213> Homo sapiens
<400> 69
ttttagtgtt tgtag\phigcca ctttactgcc aatagctgac attgccctgg gttaggggag 60
aataaataaa atctgt\gca tcagacaggt attaccgagg cgaagagtgg actgggcttt 120
cgtgggcact taccctdgga agggggtatg aggtggctgg agaagtgttc atggagagtg 180
tctctctct gcccccaagg ccacggaatc ttctatttct tttttgtacc caaagggcaa 240
agtggaggcc agggtct\mathbf{d}tt tgctaaggag ctaagtaggg gaaagaggca gggggagctc 300
ccagcaggac caaaggga\ga ccaaggtttg gaccccagaa cagagcagga acccagagtc 360
ctgtgcagtc acaggatga/c gcagggagga cggctgttgg tgatcttttc tagggtttct 420
ccattactgg ctcttcggat
                       ggcctcaat
<210> 70
<211> 594
<212> DNA
<213> Homo sapiens
<400> 70
tagtgtttgt agcgccactt tactgccaat agctgacatt gccctgggtt aggggagaat 60
aaataaaatc tgtggcatca gaca\qgtatt accgaggcga agagtggact gggctttcgt 120
gggcacttac cctgggaagg gggtatgagg tggctggaga agtgttcatg gagagtgtct 180
ctotoctgoc occaaggoca oggaatotto tattoottot tigtaccoaa agggoaaagt 240
ggaggccagg gtctctttgc taaggalag{q}cta agtaggggaa agaggcaggg ggagctccca 300
gcaggaccaa agggaaccaa ggtttggacc ccagaacaga gcaggaccca gagtcctgtg 360
cagtcacagg atgacgcagg gagenggdtg tgggtgatet ttetaggggt ttetecatta 420
ctggctcttc cgatgcctca ctgagatctt tctcataggg aaagccccca ttctccagct 480
ttgagacgca agctgtcatt tatctctat& tcaaggcacc ctgtgccccc gaggcgaatt 540
catctcgagc cccgatactg ctccttcaca\ gactggcagt tcaaggaagt cgcc
                                                                       594
<210> 71
<211> 389
<212> DNA
<213> Homo sapiens
<400> 71
tttttagtgt ttgtagcgcc actttactgc caatag&tga cattgccctg ggttagggga 60
gaataaataa aatctgtggc atcagacagg tattacc\dag gcgaagagtg gactgggctt 120
tegtgggeae ttaccetggg aagggggtat gaggtggetg gagaagtgtt catggagagt 180
gtotototoc tgococcaag gocacggaat ottotattoc ttotttgtac ccaaagggca 240
```

		\		-20-			
MA		cagggtctct ccaaagggag cacaggatga	accaaggttt	gctaagtagg ggaccccaga	ggaaagaggc acagagcagg	agggggagct aacccagagt	300 360 389
Al	<210> 72 <211> 405 <212> DNA <213> Homo	sapiens					
	aataaaatct ggcacttacc tctcctgccc gaggccaggg caggaccaaa	gtggcatcag ctgggaaggg ccaaggccac tctctttgct	acaggtatta ggtatgaggt ggaatcttct aaggagctaa ggtttggacc	ccgaggcgaa ggctggagaa attccttctt gtaggggaaa ccanaacaga	ccctgggtta gagtggactg gtgttcatgg tgtacccaaa gaggcagggg gcaggaaccc ctttt	ggctttcgtg agagtgtctc gggcaaagtg gagctcccag	120 180 240 300
	<210> 73 <211> 396 <212> DNA <213> Homo	sapiens					
nine enie ir kine ir sins ir statisticas series mer mer mer Bestalling statisticas series series series series series mer	gagaataaat tttcgtgggc gtgtctctct gcaaagtgga gctcccagca	aaaatctgtg acttaccctg cctgcccca ggccagggtc	gcattagaca ggaaggggt aggccacgga tctttgctaa gagaccaagg	ggtattaccg atgaggtggc atcttctatt ggagctaagt tttggacccc	gacattgccc aggcgaagag tggagaagtg ccttctttgt aggggaaaga agaacagagc	tggactgggc ttcatggaga acnccaaagg ggcaggggga	180 240 300
	<210> 74 <211> 392 <212> DNA <213> Homo	sapiens					
	gaataaataa tcgtgggcac gtctctctcc aagtggaggc cccagcagga	aatctgtggc ttaccctggg tgcccccaag cagggtctct	atcagacagg aagggggtat gccacggaat ttgctaagga accaaggttt	tattaccgag gaggtggctg cttctattcc gctaagtagg ggaccccaga	cattgccctg gcgaagagtg gagaagtgtt ttctttgtac ggaaagaggc acagagcatg	gactgggctt catggagagt ccaaagggca agggggagct	120 180 240 300
	<210> 75 <211> 372 <212> DNA <213> Homo	sapiens					
	caggtattac gtatgaggtg gaatcttcta ggagctaagt	cgaggcgaag gctggagaag ttccttcttt aggggaaaga	agtggactgg tgttcatgga gtacccaaag ggcagggga	gctttcgtgg gagtgtctct gcaaagtgga gctcccagca	ataaaatctg gcacttaccc ctcctgcccc ggccagggtc ggaccaaagg agtcacagga	tgggaagggg caaggccacg tctttgctaa gagaccaagg	120 180 240 300

				-21-			
	angaccggct	tt					372
)	<210> 76 <211> 380 <212> DNA <213> Homo	sapiens					
	aataaataaa\ cgtgggcact tctctctcct agtggaggcc	atctgtggca taccctggga gcccccaagg agggtctctt caaagggaga	tcagacaggt agggggtatg ccacggaatc tgctaaggag	attaccgagg aggtggctgg ttctattcct ctaagtaggg	cgaagagtgg agaagtgttc tctttgtacc gaaagaggca	gttaggggag actgggcttt atggagagtg caaagggcaa gggggagctc acccagagtc	120 180 240 300
	<210> 77 <211> 374 <212> DNA <213> Homo	sapiens					
	aaaatctgtg acttaccctg cctgcccca gccagggtct	gcatcagaca ggaaggtugt aggccacgga ctttgctaag agaccaaggt	ggtattaccg atgaggtggc atcttctatt gagctaagta	aggcgaagag tggagaagtg ccttctttgt ggggaaagag	tggactgggc ttcatggaga acccaaaggt gcaggggag	gagaataaat tttcgtgggc gtgtctctct caaagtggag ctcccagcag gtcctgtgca	120 180 240 300
	<210> 78 <211> 386 <212> DNA <213> Homo	sapiens					
	ccctgggtta gagtggactg gtgttcatgg tgtacccaaa gaggcagggg	ggggagaata ggctttcgtg agagtgtctc gggcaaagtg	aataaaatct ggcacttacc tctccttccc gaggccaggg caggaccaaa	gtggcatcag ctgggaaggg ccaaggccac tctctttgct	acaggtatta ggtatgaggt ggaatcttct aaggagctaa	gctgacattg ccgaggcgaa ggctggagaa attccttctt gtaggggaaa ccagaacaga	120 180 240 300
	<210> 79 <211> 451 <212> DNA <213> Homo	sapiens	\				
	taaaatctgt cacttaccct tcctgccccc gccagggtct gaccaaaggg agtcacagga	ggcatcagac gggaaggggg aaggccacgg ctttgctaag agaccaaggt	aggtattacc tatgaggtgg aatcttctat gagctaagta ttggacccca gaggaccggc	gaggcgaaga ctggagaagt tccttctttg ggggaaagag gaacagagca ttgtttggtg	gtggactggg gttcatggag tacccaaagg gcagggggat aggaacccag	ggagaataaa ctttcgtggg agtgtctctc caaagtggag ctcccagcag agtcctgtgc agggtttctc	120 180 240 300 360

```
<210> 80
<211> 31
<212> DNA
<213> Homd
          sapiens
<400> 80
ataaataaaa
           m{t}ctgtggcat cagacaggta ttaccgaggc gaagagtgga ctgggctttc 60
gtgggcactt &ccctgggaa gggggtatga ggtggctgga gaagtgttca tggagagtgt 120
ctctctcctg c\phicccaagge caeggaatet tetatteett etttgtacce aaagggeaaa 180
gtggaggcca gqgtctcttt gctaaggagc taagtagggg aaagaggcag ggggagctcc 240
cagcaggacc adagggagac caaggtttgg accccagaac atagcaggaa ccagagtcct 300
gtgcagtcac a
                                                                    311
<210> 81
<211> 412
<212> DNA
<213> Homo sapien\s
<400> 81
cactttactg ccaatag\Deltatg acattgccct gggttagggg agaataaata aaatctgtgg 60
catcagacag gtattaccaa ggcgaagagt ggactgggct ttcgtgggca cttaccctgg 120
gaaggnggtt atgaggtggc tggagaagtg ttcatggaga gtgtctctct cctgccccca 180
aggcacggaa tottotattd ottotttgta occaaagggo aaagtggagg ocagggtoto 240
tttgctaagg agctaagtag/gggaaagagg cagggggagc tcccagcagg accaaaggga 300
gaccaaggtt tgggacccca gaacagagca ggaacccaga gtcctgttnc agttcacagg 360
atgacggcag gggagggacg &cttttggtn atctttttt agggtttttt cc
<210> 82
<211> 372
<212> DNA
<213> Homo sapiens
<400> 82
actgccaata gctgacattg ccctgggtta ggggagaata aataaaatct gtggcatcag 60
acaggtatta cenaggegaa gagtgar{q}etg ggetttegtg ggeaettaee etgggaaggg 120
ggtatgaggt ggctggagaa gtgttcatgg agagtgtctc tctcctgtcc ccaaggccac 180
ggaatettet atteettett tgtaeee\lambdaan gggeaaagng gaggeeaggg tetetttget 240
aaggagctaa gtaggggaaa gaggcagg\g gagctcccag caggaccaaa gggggaccaa 300
ggtttnggac cccagaacag ancaggnade cagagteett tgcagteaca gggatgaege 360
agggnggacg gc
<210> 83
<211> 401
<212> DNA
<213> Homo sapiens
<400> 83
tttttttttt tttttttt tttttttag ggtt\tgtagc gccactttac tgccaatagc 60
tgacattgcc ctgggttagg ggagaataaa taaaattctgg ggcatcaaac aggttttacc 120
gaggcgaaaa gtggactggg ctttcgtggg cacttacct gggaaggggg tatgaggggg 180
ctggaaaagt gttcatggag agtgtctctc tcctg\phicccc aaggccacgg aatcttttat 240
teettettig taeceaaagg geaaagtgga ggeeag&gte tittitgetaa ggagetaaat 300
aggggaaaga ggcaggggga gctcccanca ggaccaa&gg gagaccaagg tttggacccc 360
aaaacaaagc aggaacccaa agtcctgtgc agtcacagga t
                                                                    401
<210> 84
<211> 733
```

<212> DNA <213> Homo saptens

<400> 84	\					
gggatccgga	gccca atct	tctgacaaaa	ctcacacatg	cccaccgtgc	ccagcacctg	60
				acccaaggac		120
tctcccggac	tcctgaggtc	acatgcgtgg	tggtggacgt	aagccacgaa	gaccctgagg	180
tcaagttcaa	ctggtacotg	gacggcgtgg	aggtgcataa	tgccaagaca	aagccgcggg	240
				caccgtcctg		
ggctgaatgg	caaggagtac	aagtgcaagg	tctccaacaa	agccctccca	acccccatcg	360
agaaaaccat	ctccaaagcd	aaagggcagc	cccgagaacc	acaggtgtac	accctgcccc	420
				ctgcctggtc		
				gccggagaac		540
				ctacagcaag		600
acaagagcag	gtggcagcag	ggaacgtct	tctcatgctc	cgtgatgcat	gaggctctgc	660
acaaccacta	cacgcagaag	adcctctccc	tgtctccggg	taaatgagtg	cgacggccgc	720
gactctagag	gat	)				733